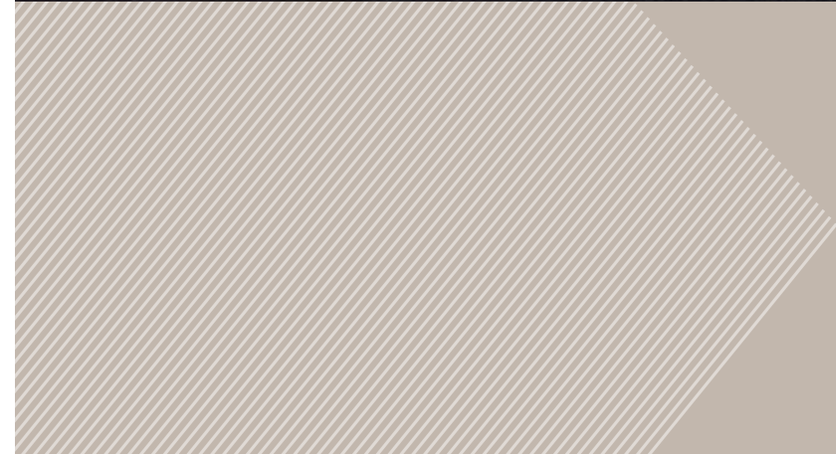


nastroflex 

COATED ABRASIVES FOR ANY KIND OF SURFACE

20
17
JANUARY

ABRASIVES
BY
NATURE



ABOUT US

40 YEARS OF HISTORY, 40 YEARS OF CONSTANT GROWTH

**THANKS TO OUR MACHINES' ADVANCED TECHNOLOGY, WE ARE
ABLE TO OFFER A WIDE RANGE OF PRODUCTS
FOR MULTIPLE APPLICATIONS**

In 1970, Nastroflex Spa was established by the Palù family, already operating on the abrasive market since the end of the 1950's. Over the years, Nastroflex has expanded, diversifying its merchandise and target markets.

The focus on product research, characterised by differentiated performance meeting specific industrial needs, was determinant in this journey.

In 2003, Nastroflex bolstered its international expansion by purchasing the crocodile brand tied to over one hundred years of history in the abrasives sector and innovative patents in the advanced chemistry field. With this purchase, Nastroflex gained access to new markets in America, the Far East and Europe.



GENERAL INFORMATION

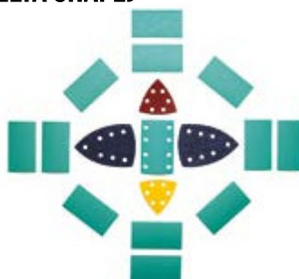
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02 SHEETS AND TRIANGLES (DELTA SHAPE)



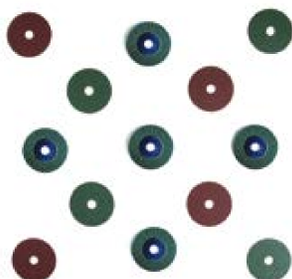
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03 DISCS



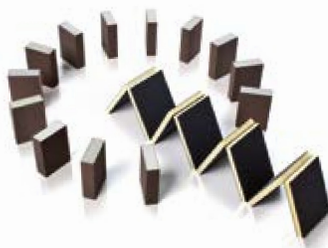
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07 BRITEX - NON-WOVEN ABRASIVE



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OUR PRODUCTS BY GROUP

The Nastroflex Group has gained international leadership in the production and conversion of coated abrasives for surface sanding.

Products with highly specialised performance target multiple industrial sectors and cover applications in the wood and furnishing, metalwork, textile, tannery and footwear, glass, terrazo-tiles and ceramics sectors.

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09 READY BELTS



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10 CUSTOM-MADE PRODUCTS



IF YOU CAN'T FIND WHAT YOU'RE
LOOKING FOR, SEE THE
"CUSTOM-MADE"
SECTION THAT LETS YOU CREATE
ANY CUSTOM SHAPE TO MEET
YOUR NEEDS.



GROUP	PRODUCT	ORIGINAL ROLL PAGE	BACKING	BONDING	GRAIN	COATING	FEATURES
A PAPER	LA - 200	140	A-Lx	G/G	S/C - A/O	○	stearated
	200 R (LAR)	141	A-Lx	R/G	A/O	○	stearated
B-C PAPER	HA	142	B-C	R/R	S/C - A/O	○	stearated
	HAR S	143	B-C	R/R	A/O	○	stearated
	C824	144	C	G/G	A/O	○	
	OCE	145	C	R/G	A/O	○	
	C832 S	146	C-D	R/R	A/O	○	stearated
	TOP BLUE	147	C-D	R/G	A/O	○	stearated
	C861	148	C-Lx	R/R	A/O	○	
	C861 S	149	C-Lx	R/R	A/O	○	stearated
	W611	150	C-D	●	R/R	A/O	●
	W611 S	151	C-D	R/R	A/O	●	stearated
	WBB	152	C-Lx	●●	R/R	A/O	●
WS	153	C-Lx	●●	R/R	S/C	●	
D PAPER	621	154	D	R/G	A/O	●	
	220	155	D	G/G	S/C	○	stearated
	220 R	156	D	R/R	S/C	○	stearated
F-E PAPER	231	157	E	G/G	S/C	●	
	431 E	158	E	G/G	A/O	●	
	KLG	159	E	G/G	A/O	●	
	431 RA	160	E	R/G	A/O	●	
	431 RS	161	E	R/G	A/O	●	stearated
	432 PLUS	162	E	R/G	A/O	●	
	530	163	E	R/G	A/O	○	
	RRB	164	E	R/G	A/O	●	
	RRB PLUS	165	E	R/G	A/O	●	
	OPEN MAX	166	F	R/R	A/O	○	antistatic
	NAXOMAX/R ANTISTATIC	167	F-E	R/R	A/O	○	antistatic
	NAXOSTAT/R	168	F-E	R/R	A/O	○	antistatic
	B347 WN	169	F	R/R	A/O	●	antistatic
F248 A	170	F	R/R	S/C	●/●	antistatic	
230	171	F	R/R	S/C	●	antistatic + stearated	
VELSYSTEM	C832 S Velsystem	173	C-Lx+Velcro	R/R	A/O	○	stearated
	TOP BLUE Velsystem	174	C-Lx+Velcro	R/R	A/O	○	stearated
	RRB Velsystem	175	E+Velcro	R/G	A/O	●	
G PAPER	B549 *	-	G	R/R	S/C	●	antistatic - sectional belt
COMBINATION	U549 *	-	Paper/Cloth	R/R	S/C	●	antistatic - sectional belt
FILM	LONBRADE	-	Film	R/R	A/O	●	stearated
	L312T AS	172	Film	R/R	A/O	●	stearated

UNTRIMMED WIDTH (mm)	GRIT RANGE																SHAPES / FORMS				ADDITIONAL RELATED PAGES							
	2000	1500	1200	1000	800	600	500	400	360	320	280	240	220	180	150	120	100	80	60	50		40	36	ROLLS	SHEETS	DISCS	BELTS	
940								◆	◆	◆	◆	◆	◆	◆	◆	◆	◆						X	X			13, 31, 37	
940								◆	◆	◆	◆	◆	◆	◆									X	X			37	
980							B	B	B	B	B	B	B	B	B	C	C	C					X	X			14, 37, 57	
980							B	B	B	B	B	B	B	C	C	C	C	C					X		X		-	
1170												◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	X	X	X		14, 23, 27, 28, 38, 51, 57	
1170												◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	X	X			15, 27, 38	
1440			C	C	C	C	C	C	C	C	C	C	D	D	D	D	D	D	D	D	D	D	X		X	X	15, 23, 31, 43, 51, 59, 108, 112	
980					C-Lx	C-Lx	D		D		X		X	X	60													
1340		◆	◆	◆	◆	◆																				X		108, 112
1340			◆	◆																						X		-
1420			C	C	C	C	C	C	C	C	C	C	C	C	C	C	D	D	D	D	D		X	X			16, 28, 39	
1420			C	C	C	C	C	C	C	C	C	C	C													X		108, 112
1420			◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	X	X			39	
1420	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆		X			40	
1420				◆	◆	◆	◆	◆	◆																	X		-
1420						◆	◆	◆	◆	◆	◆	◆	◆	◆												X		-
1420						◆	◆	◆	◆	◆	◆	◆	◆	◆												X		117, 122
1420						◆	◆	◆	◆	◆	◆	◆	◆	◆												X		-
1420				◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	X			X		21
1250		◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	X				20	
1420				◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆				X		109, 112, 116, 122
1420				◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆				X		109, 112, 117, 122
1250				◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	X				21	
1420							◆		◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	X			X		107, 110, 111
1420							◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	X		X	X		16, 24, 52, 61, 107, 110, 111, 114, 119, 120, 121
1250							◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	X				20	
1420													◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	X			X		114, 119, 120, 121
1420							E	E	E	E	E	E	E	F	F	F	F	F	F	F	F	F	X			X		17, 107, 110, 111, 115, 119, 120
1420							E	E	E	E	E	F	F	F	F	F	F	F	F	F	F	F				X		115, 119, 120, 121
1690							◆	◆		◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆				X		-
1420					◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆			X	X		109, 113, 116, 119, 120, 121, 122
1420					◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆				X		-
1440			C	C	C	C	C	C	C	C	C	C	D	D	D	D	D	D	D	D	D	D	X		X		23, 43, 51, 59	
980						C	C	C	C	C	C	C	C	C	C	C							X		X		60	
1420													◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	X		X		24, 52, 61	
1480/1680													◆	◆	◆	◆	◆	◆	◆	◆	◆	◆				X		-
1480/1650													◆	◆	◆	◆	◆	◆	◆	◆	◆	◆				X		-
1340	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆			X		47, 63	
1340		◆	◆	◆	◆	◆	◆	◆																		X		-



GROUP	PRODUCT	ORIGINAL ROLL PAGE	BACKING	BONDING	GRAIN	COATING	FEATURES	
JF CLOTH	K15 F	176	JF COTT.	R/R	A/O	●		
	J857	177	JF P/C	R/R	A/O	○		
	J859	178	JF P/C	R/R	A/O	●	cooling filler	
	R321	179	JF P/C	R/R	A/O	○		
	R550	180	JF P/C	R/R	S/C	●		
J CLOTH	C132	181	J COTT.	R/R	A/O	●		
	MRF	182	J COTT.	R/R	A/O	●		
	C321	183	J COTT.	R/R	A/O	●		
	J408	184	J P/C	R/R	A/O	○		
Y-X CLOTH ALOX & SIC	R145	185	X P/C	R/R	A/O	●		
	S181	186	X POLY	☼☼	R/R	S/C	●	
	MRX	187	X COTT.	R/R	A/O	●		
	X435	188	X P/C	R/R	A/O	○		
	P355	189	Y POLY	R/R	A/O	●		
	X868	190	X P/C	R/R	A/O	●	cooling filler	
	S27	191	Y POLY	R/R	S/C	○	antistatic	
	X935 E	192	X P/C	☼☼	R/R	CORK	○	
	X6	193	X P/C	☼	R/R	A/O	≡	structured
	SF165	194	X POLY	☼☼	R	A/O	≡	structured
	PF185 (SF187)	195	Y POLY	☼☼	R	A/O	≡	structured
	Y408	196	Y P/C	☼	R/R	A/O	○	
	Y539 W (P395 A)	197	Y POLY	☼☼	R/R	A/O	●	compact grain
P549 *	-	YY POLY		R/R	S/C	●	antistatic - sectional belt	
Y-X CLOTH ZIRC & CER	P626	198	Y POLY	R/R	ZR	○		
	Y986 W	199	Y POLY	☼	R/R	ZR+A/O	●	
	R205 E	200	Y POLY	☼	R/R	ZR	●	
	Y988 D	201	Y POLY	☼	R/R	ZR	●	top coat cooling
	Y498 D (P963 S)	202	X POLY	☼	R/R	CER	●	top coat cooling
GRAFITE CANVAS	HD	203	CLOTH	G	GRAF	-		
	303 SPECIAL	204	CLOTH	R	GRAF	-		

GROUP	PRODUCT	ORIGINAL ROLL PAGE	BACKING	BONDING	GRAIN	COATING	FEATURES	
TNT	CF MANUAL	205	TNT	☼	R	VAR	-	
	CF NORMAL	206	TNT	☼	R	VAR	-	
	CF NORMAL SUPP	207	TNT	☼	R	VAR	-	cloth reinforced
	CF HEAVY	208	TNT	☼	R	VAR	-	
	FLEX STRETCH	209	TNT	☼	R	VAR	-	
	LOW STRETCH	210	TNT	☼	R	VAR	-	

UNTRIMMED WIDTH (mm)	GRIT RANGE																				SHAPES / FORMS				ADDITIONAL RELATED PAGES				
	2000	1500	1200	1000	800	600	500	400	360	320	280	240	220	180	150	120	100	80	60	50	40	36	24	ROLLS		SHEETS	DISCS	BELTS	
1400							◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆						X	X			17, 31	
1350					◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆		◆			X			X	-	
1350						◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆					X			X	-	
1350											◆	◆	◆	◆	◆	◆	◆	◆	◆		◆			X			X	-	
1350						JF	XF	XF	XF						X			X	-										
1400									◆		◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆			X	X			-	
1440							◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆			X			X	18	
1350						◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆			X			X	-		
1350					◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆		◆			X			X	18	
1350							◆		◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆			X			X	-	
1350					Xp		Xp		Xp	Yp	Yp	Yp	Yp	Yp	Yp				X	-									
1560											◆		◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	X			X	124, 126	
1350							◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆		X			X	124, 126	
1350							◆	◆	◆		◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆					X	-	
1350					◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆					X	124, 126, 127, 128	
1400												◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆					X	-	
1340																												X	-
1070		◆		◆	◆	◆		◆		◆		◆																X	-
1350					◆	◆		◆		◆		◆		◆		◆												X	-
1350					◆	◆		◆		◆		◆		◆		◆												X	-
1400							◆		◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆				X	-	
1380					◆		◆		◆		◆		◆		◆		◆	◆										X	-
1480/1680														◆	◆	◆	◆	◆	◆	◆	◆	◆	◆					X	-
1350																								◆	X			X	-
1350																◆	◆	◆	◆	◆	◆	◆	◆				X	X	124, 127, 128
1350																◆	◆	◆	◆	◆	◆	◆	◆				X	-	
1350																◆	◆	◆	◆	◆	◆	◆	◆				X	X	125, 128
1350																◆	◆	◆	◆	◆	◆	◆	◆				X	X	-
914																									X				-
914																									X				-

UNTRIMMED WIDTH (mm)	GRIT RANGE																SHAPES / FORMS				ADDITIONAL RELATED PAGES								
	AC	AM	AF	AVF	SM	SF	SVF	SUF									ROLLS	SHEETS	DISCS	BELTS									
-				◆																				X	X			33, 94	
-	◆	◆	◆	◆			◆	◆																X	X	X		33, 49, 95, 96	
-	◆	◆	◆	◆			◆	◆																			X		-
-	◆	◆	◆	◆	◆	◆	◆																		X	X	X		33, 66, 95
-	◆	◆		◆																							X	X	125, 129
-	◆	◆		◆			◆																				X	X	125, 129





ROLLS

NORMAL ROLLS - VELSYSTEM ROLLS - MINI ROLLS - ROLLS WITH FOAM - BRITEX ROLLS (NON-WOVEN ABRASIVES)

GENERAL INFORMATION - NORMAL ROLLS



> Paper, cloth or non-woven Britex rolls can be used by hand, on orbital sanders with fastening clips or on rollers with specific restraint slot.

TECHNICAL TIPS

> Only change up to a maximum of two grain sizes between one phase and the next.

example of an ideal sequence		
40	80	150
50	100	180
60	120	220

> Paper used by hand: fold the paper 2-3 times over itself or wrap it around a rubber or wooden pad to avoid heat transfer.

HARD	WOOD		PAINT			METAL			PAINTING/DECORATING	AUTOMOTIVE	PLASTIC/COMPOSITE	GLASS/CERAMIC/STONE	LEATHER/FABRICS	PRODUCT	BACKING	BONDING	GRAIN	COATING	FEATURES
	SOFT	PARTICLE & MDF BOARD	PUR-NITRE	PES	ACR	CARBON STEEL/STAINLESS STEEL	BRASS/NON FERROUS	ALUMINIUM											
			◆						◆					LA - 200	A Lx	G/G	S/C - A/O	○	steartated
			◆	◆	◆				◆	◆				200 R	A Lx	R/G	A/O	○	steartated
			◆						◆					HA	B-C	R/R	S/C - A/O	○	steartated
									◆					C824	C	G/G	A/O	○	-
									◆					OCE	C	R/G	A/O	○	-
			◆	◆	◆				◆	◆				C832S	C-D	R/R	A/O	○	steartated
◆	◆	◆	◆		◆				◆	◆		◆		W611	C-D WR	R/R	A/O	●	-
◆		◆							◆	◆	◆			RRB	E	R/G	A/O	●	-
◆	◆	◆	◆		◆		◆					◆		NAXOMAX/R ANTISTATIC	F-E	R/R	A/O	○	antistatic
	◆											◆		K15 F	JF COTT.	R/R	A/O	●	-
◆	◆	◆	◆	◆		◆				◆	◆	◆		MRF	J COTT.	R/R	A/O	●	-
◆	◆	◆			◆	◆						◆	◆	J408	J P/C	R/R	A/O	○	-
												◆		431 E	E	G/G	A/O	●	-
												◆		432 PLUS	E	R/G	A/O	●	-
												◆		RRB PLUS	E	R/G	A/O	●	-
												◆		KLG	E	G/G	A/O	●	-

LA - 200



A Latex paper - Glue/Glue - Silicon Carbide - Semi-open coat - Stearate

AVAILABLE GRITS		
16	• 120	• 400
24	• 150	500
36	• 180	600
40	• 220	800
50	• 240	1000
60	• 280	1200
• 80	• 320	1500
• 100	• 360	2000



		
115X100	P80	4
	P100	4
	P120	4
	P150	4
	P180-P400	4

200 R



A Latex paper - Resin/Resin - Aluminium Oxide - Semi-open coat - Stearate

AVAILABLE GRITS		
16	120	• 400
24	150	500
36	• 180	600
40	• 220	800
50	• 240	1000
60	• 280	1200
80	• 320	1500
100	• 360	2000



		
115X100	P180 - P400	4

HA



B Latex paper - Glue/Glue - Aluminium Oxide - Semi-open coat - Stearate

AVAILABLE GRITS		
16	• 120	• 400
24	• 150	500
36	• 180	600
40	• 220	800
50	• 240	1000
60	• 280	1200
• 80	• 320	1500
• 100	• 360	2000



		
115X100	P80	4
	P100	4
	P120	4
	P150	4
	P180-P400	4

C824



C Paper - Glue/Glue - Aluminium Oxide - Open coat

AVAILABLE GRITS		
16	• 120	400
24	• 150	500
36	• 180	600
• 40	• 220	800
50	• 240	1000
• 60	• 280	1200
• 80	• 320	1500
• 100	360	2000



		
115X50	P40	4
	P60	4
	P80	4
	P100-P320	4

OCE



C Paper - Resin/Glue - Aluminium Oxide - Open coat

AVAILABLE GRITS		
16	• 120	400
24	• 150	500
36	• 180	600
• 40	• 220	800
• 50	• 240	1000
• 60	280	1200
• 80	320	1500
• 100	360	2000



		 SUP
115X50	P40	4
	P50	4
	P60	4
	P80	4
	P100-P240	4

C832 S



C Latex paper - Resin/Resin - Aluminium Oxide - Semi-open coat - Stearate

AVAILABLE GRITS		
16	• 120	• 400
24	• 150	• 500
36	• 180	• 600
• 40	• 220	• 800
50	• 240	1000
• 60	• 280	1200
• 80	• 320	1500
• 100	• 360	2000



		 SUP
115X50	P40	4
	P60	4
	P80	4
	P100	4
	P120	4
	P150	4
	P180-P800	4

W611



C Waterproof paper - Resin/Resin - Aluminium Oxide - Close coat

AVAILABLE GRITS		
16	• 120	• 400
24	• 150	• 500
36	• 180	• 600
• 40	• 220	• 800
50	• 240	• 1000
• 60	• 280	• 1200
• 80	• 320	1500
• 100	• 360	2000



		 SUP
115X50	P40	4
	P60	4
	P80	4
	P100	4
	P120	4
	P150	4
	P180-P1200	4

RRB



E Paper - Resin/Glue - Aluminium Oxide - Close coat

AVAILABLE GRITS		
16	• 120	• 400
24	• 150	500
36	• 180	600
• 40	• 220	800
50	• 240	1000
• 60	• 280	1200
• 80	• 320	1500
• 100	• 360	2000



		 SUP
115X50	P40	4
	P60	4
	P80	4
	P100-P400	4

NAXOMAX/R ANTISTATIC



F Paper - Resin/Resin - Aluminium Oxide - Semi-open coat - Antistatic

AVAILABLE GRITS		
16	• 120	400
24	• 150	500
36	• 180	600
• 40	• 220	800
• 50	240	1000
• 60	280	1200
• 80	320	1500
• 100	360	2000



		
115X50	P40	4
	P50	4
	P60	4
115X100	P80	4
	P100-P180	4

K15 F



JF Cotton - Resin/Resin - Aluminium Oxide - Close coat

AVAILABLE GRITS		
16	• 120	• 400
24	• 150	500
36	• 180	600
40	• 220	800
50	• 240	1000
60	• 280	1200
• 80	• 320	1500
• 100	• 360	2000



		
115X50	P80	4
	P100-P400	4

MRF



J Cotton - Resin/Resin - Aluminium Oxide - Close coat

AVAILABLE GRITS		
16	• 120	• 400
24	• 150	500
36	• 180	600
40	• 220	800
50	• 240	1000
• 60	• 280	1200
• 80	• 320	1500
• 100	• 360	2000



		
115X50	P60	4
	P80	4
	P100-P400	4

J408



J Poly/Cotton - Resin/Resin - Aluminium Oxide - Semi-open coat

AVAILABLE GRITS		
16	• 120	400
24	• 150	500
36	• 180	600
40	• 220	800
50	• 240	1000
• 60	• 280	1200
• 80	• 320	1500
• 100	360	2000



		
115X50	P60	2
	P80	4
	P100-P320	4



RRB PLUS



E Paper - Resin/Glue - Aluminium Oxide - Close coat

AVAILABLE GRITS

16	120	• 400
24	• 150	500
36	• 180	600
40	• 220	800
50	• 240	1000
60	• 280	1200
80	• 320	1500
100	• 360	2000



610X50



P150-P400



1

610X100

P150-P400

1

KLG



E Paper - Glue/Glue - Aluminium Oxide - Close coat

AVAILABLE GRITS

16	120	• 400
24	• 150	• 500
36	• 180	• 600
40	• 220	• 800
50	• 240	• 1000
60	• 280	• 1200
80	• 320	• 1500
100	• 360	2000



610X50



P150

1

P180-P800

1

P1000-P1500

1

610X100

P150

1

P180-P800

1

P1000-P1500

1

431 E



E Paper - Glue/Glue - Aluminium Oxide - Close coat

AVAILABLE GRITS

16	120	• 400
24	• 150	• 500
36	• 180	• 600
40	• 220	• 800
50	• 240	• 1000
60	• 280	1200
80	• 320	1500
100	• 360	2000



		 SUP
610X50	P150	1
	P180-P1000	1
610X100	P150	1
	P180-P1000	1

432 PLUS



E Paper - Resin/Glue - Aluminium Oxide - Close coat

AVAILABLE GRITS

16	• 120	• 400
24	• 150	• 500
36	• 180	• 600
40	• 220	• 800
50	• 240	1000
60	• 280	1200
80	• 320	1500
100	• 360	2000



		 SUP
610X50	P120	1
	P150	1
	P180-P800	1
610X100	P120	1
	P150	1
	P180-P800	1

GENERAL INFORMATION - VELSYSTEM ROLLS



> In the Velsystem version, used with the specific Velcro backing pad, they are a practical and fast alternative given their quick and easy replacement.

TECHNICAL TIPS

> Only change up to a maximum of two grain sizes between one phase and the next.

example of an ideal sequence		
40	80	150
50	100	180
60	120	220

> Velsystem rolls: check backing pad Velcro conditions often and replace when damaged, crushed or in the event of poor sheet adherence.

WOOD		PAINT			METAL			PAINTING/DECORATING	AUTOMOTIVE	PLASTIC/COMPOSITE	GLASS/CERAMIC/STONE	LEATHER/FABRICS	PRODUCT	BACKING	BONDING	GRAIN	COATING	FEATURES
HARD	SOFT	PARTICLE & MDF BOARD	PUR-NITRE	PES	ACR	CARBON STEEL/STAINLESS STEEL	BRASS/NON FERROUS											
								◆					C824 Velsystem	C + Velcro	G/G	A/O	○	-
				◆	◆	◆			◆	◆			C832 S Velsystem	C-LX+Velcro	R/R	A/O	○	stearated
◆		◆							◆				RRB Velsystem	E + Velcro	R/R	A/O	●	-
	◆		◆	◆	◆				◆	◆	◆		MESH	PE Grid	R/R	A/O	-	stearated

C824 Velsystem



C Paper - Glue/Glue - Aluminium Oxide - Open coat

AVAILABLE GRITS

16	• 120	400
24	• 150	500
36	• 180	600
• 40	• 220	800
50	• 240	1000
• 60	• 280	1200
• 80	• 320	1500
• 100	• 360	2000



		
70X25	P40	4
	P60	4
	P80	4
	P100-P320	4
115X25	P40	4
	P60	4
	P80	4
	P100-P320	4

C832 S Velsystem



C Latex paper - Resin/Resin - Aluminium Oxide - Semi-open coat - Stearate

AVAILABLE GRITS

16	• 120	• 400
24	• 150	• 500
36	• 180	• 600
• 40	• 220	• 800
50	• 240	1000
• 60	• 280	1200
• 80	• 320	1500
• 100	• 360	2000



		
115X25	P40	4
	P60	4
	P80	4
	P100	4
	P120	4
	P150	4
	P180-P800	4

RRB Velsystem



E Paper - Resin/Glue - Aluminium Oxide - Close coat

AVAILABLE GRITS		
16	• 120	400
24	• 150	500
36	• 180	600
• 40	• 220	800
50	240	1000
• 60	280	1200
• 80	320	1500
• 100	360	2000



		
70X25	P40	4
	P60	4
	P80	4
	P100-P180	4
90X25	P40	4
	P60	4
	P80	4
	P100-P180	4
115X25	P40	4
	P60	4
	P80	4
	P100-P180	4

MESH



PE Grid - Resin - Aluminium Oxide - Open coat - Stearate

AVAILABLE GRITS		
16	• 120	• 400
24	• 150	• 500
36	• 180	• 600
• 40	• 220	• 800
50	• 240	• 1000
• 60	• 280	• 1200
• 80	• 320	1500
• 100	• 360	2000



		
115X50	P40	8
	P60	8
	P80	8
	P100-P800	8
	P1000-P1200	8



GENERAL INFORMATION - MINI ROLLS



> Mini rolls are the ideal solution for hardware or hobby stores that can offer shorter sales units, suited for non professional customers.

TECHNICAL TIPS

> Only change up to a maximum of two grain sizes between one phase and the next.

example of an ideal sequence		
40	80	150
50	100	180
60	120	220

> Paper used by hand: fold the paper 2-3 times over itself or wrap it around a rubber or wooden pad to avoid heat transfer.

HARD	WOOD		PAINT			METAL			PAINTING/DECORATING	AUTOMOTIVE	PLASTIC/COMPOSITE	GLASS/CERAMIC/STONE	LEATHER/FABRICS	PRODUCT	BACKING	BONDING	GRAIN	COATING	FEATURES
	SOFT	PARTICLE & MDF BOARD	PUR-NITRE	PES	ACR	CARBON STEEL/STAINLESS STEEL	BRASS/NON FERROUS	ALUMINIUM											
									◆					C824	C	G/G	A/O	○	-
									◆					OCE	C	R/G	A/O	○	-
◆	◆	◆		◆		◆			◆	◆		◆		W611	C-D WR	R/R	A/O	●	-
									◆					C824 Velcro	C + Velcro	G/G	A/O	○	-

C824



C Paper - Glue/Glue - Aluminium Oxide - Open coat

AVAILABLE GRITS		
16	• 120	400
24	• 150	500
36	• 180	600
• 40	• 220	800
• 50	• 240	1000
• 60	• 280	1200
• 80	• 320	1500
• 100	360	2000



		
115X5	P40	20
	P50	20
	P60	20
	P80	20
	P100-P320	20

OCE



C Paper - Resin/Glue - Aluminium Oxide - Open coat

AVAILABLE GRITS		
16	• 120	400
24	• 150	500
36	• 180	600
• 40	• 220	800
• 50	• 240	1000
• 60	280	1200
• 80	320	1500
• 100	360	2000



		
115X5	P40	20
	P50	20
	P60	20
	P80	20
	P100-P240	20

W611



C Waterproof paper - Resin/Resin - Aluminium Oxide - Close coat

AVAILABLE GRITS		
16	• 120	• 400
24	• 150	500
36	• 180	600
• 40	• 220	800
50	• 240	1000
• 60	• 280	1200
• 80	• 320	1500
• 100	• 360	2000



		 SUP
115X5	P40	20
	P60	20
	P80	20
	P100	20
	P120	20
	P150	20
	P180-P400	20

C824 Velsystem



C Paper - Glue/Glue - Aluminium Oxide - Open coat

AVAILABLE GRITS		
16	• 120	400
24	• 150	500
36	• 180	600
• 40	• 220	800
50	• 240	1000
• 60	• 280	1200
• 80	• 320	1500
• 100	360	2000



		 SUP
115X3	P40	20
	P60	20
	P80	20
	P100-P320	20



GENERAL INFORMATION - ROLLS WITH FOAM



> Rolls with foam, in the continuous or standard length pre-cut versions, allow for extremely comfortable work on even rounded or shaped surfaces.

TECHNICAL TIPS

> Only change up to a maximum of two grain sizes between one phase and the next.

example of an ideal sequence		
40	80	150
50	100	180
60	120	220

HARD	WOOD			PAINT			METAL			PAINTING/DECORATING	AUTOMOTIVE	PLASTIC/COMPOSITE	GLASS/CERAMIC/STONE	LEATHER/FABRICS	PRODUCT	BACKING	BONDING	GRAIN	COATING	FEATURES
	SOFT	PARTICLE & MDF BOARD	PUR-MITRE	PES	ACR	CARBON STEEL/STAINLESS STEEL	BRASS/NON FERROUS	ALUMINIUM	TITANIUM/LIGHT ALLOYS											
			◆							◆				LA - 200	A-Lx+Foam	G/G	S/C	○	stearated	
				◆	◆	◆					◆	◆		C832 S	C-D + Foam	R/R	A/O	○	stearated	
													◆	K15 F	JF COTT. + Foam	R/R	A/O	●	-	

- > Regular version with 120mm pre-cut length
- > Uncut roll on demand



LA Foam



A Latex paper + Foam - Glue/Glue - Silicon Carbide - Semi-open coat - Stearate
Foam 5 mm

AVAILABLE GRITS		
16	120	• 400
24	• 150	500
36	• 180	600
40	• 220	800
50	• 240	1000
60	• 280	1200
80	• 320	1500
100	• 360	2000



115X25	P150	1
	P180-P400	1

C832 S Foam



C Latex paper + Foam - Resin/Resin - Aluminium Oxide - Semi-open Coat - Stearate
Foam 3 mm

AVAILABLE GRITS		
16	120	• 400
24	• 150	• 500
36	• 180	• 600
40	• 220	• 800
50	• 240	1000
60	• 280	1200
80	• 320	1500
100	• 360	2000



115X25	P150	1
	P180-P800	1

K15 F Foam



JF Cloth - Resin/Resin - Aluminium Oxide - Close coat

AVAILABLE GRITS		
16	• 120	400
24	• 150	500
36	• 180	600
40	• 220	800
50	• 240	1000
60	• 280	1200
• 80	• 320	1500
• 100	360	2000



115x25	P80	1
	P100-P320	1

GENERAL INFORMATION - BRITEX ROLLS



> Britex rolls are used on both flat and shaped surfaces given the high flexibility and adaptability of non-woven material. They are used on metal to restore the roughness, on wood, paint or any other soft surface due to its high clogging resistance.

TECHNICAL TIPS

> Britex: use with light work pressure and avoid working on sharp edges.

HARD	WOOD		PAINT			METAL			PAINTING/DECORATING	AUTOMOTIVE	PLASTIC/COMPOSITE	GLASS/CERAMIC/STONE	LEATHER/FABRICS	PRODUCT	BACKING	BONDING	GRAIN	COATING	FEATURES
	SOFT	PARTICLE & MDF BOARD	PUR-NITRE	PES	ACR	CARBON STEEL/STAINLESS STEEL	BRASS/NON FERROUS	ALUMINIUM											
◆			◆	◆	◆				◆		◆			BRITEX CF MANUAL	TNT	R	Variable	-	-
◆	◆		◆	◆	◆	◆	◆	◆			◆	◆	◆	BRITEX CF NORMAL	TNT	R	Variable	-	-
						◆	◆	◆					◆	BRITEX CF HEAVY	TNT	R	Variable	-	-

CF MANUAL



Non-woven - Resin - Abrasive according to grit size

AVAILABLE GRITS

AC	•	AVF	SF
AM		SC	SVF
AF		SM	SUF



115X10	AVF	1

CF NORMAL



Non-woven - Resin - Abrasive according to grit size

AVAILABLE GRITS

•	AC	•	AVF	SF	
•	AM		SC	•	SVF
•	AF		SM	•	SUF



115X10	AC	1
	AM	1
	AF	1
	AVF	1
	SUF	1
	SVF	1

CF HEAVY



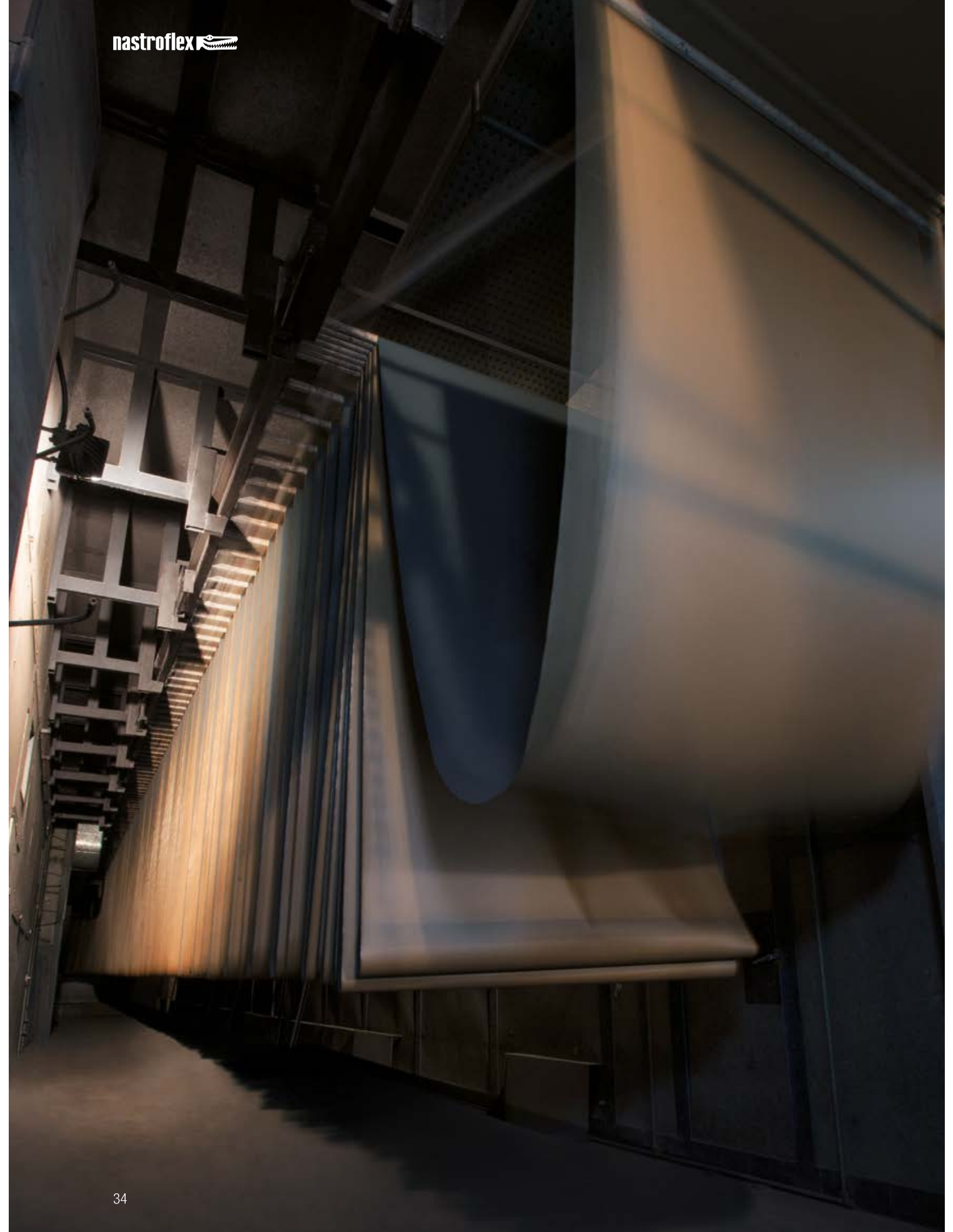
Non-woven - Resin - Abrasive according to grit size - Water Resistant

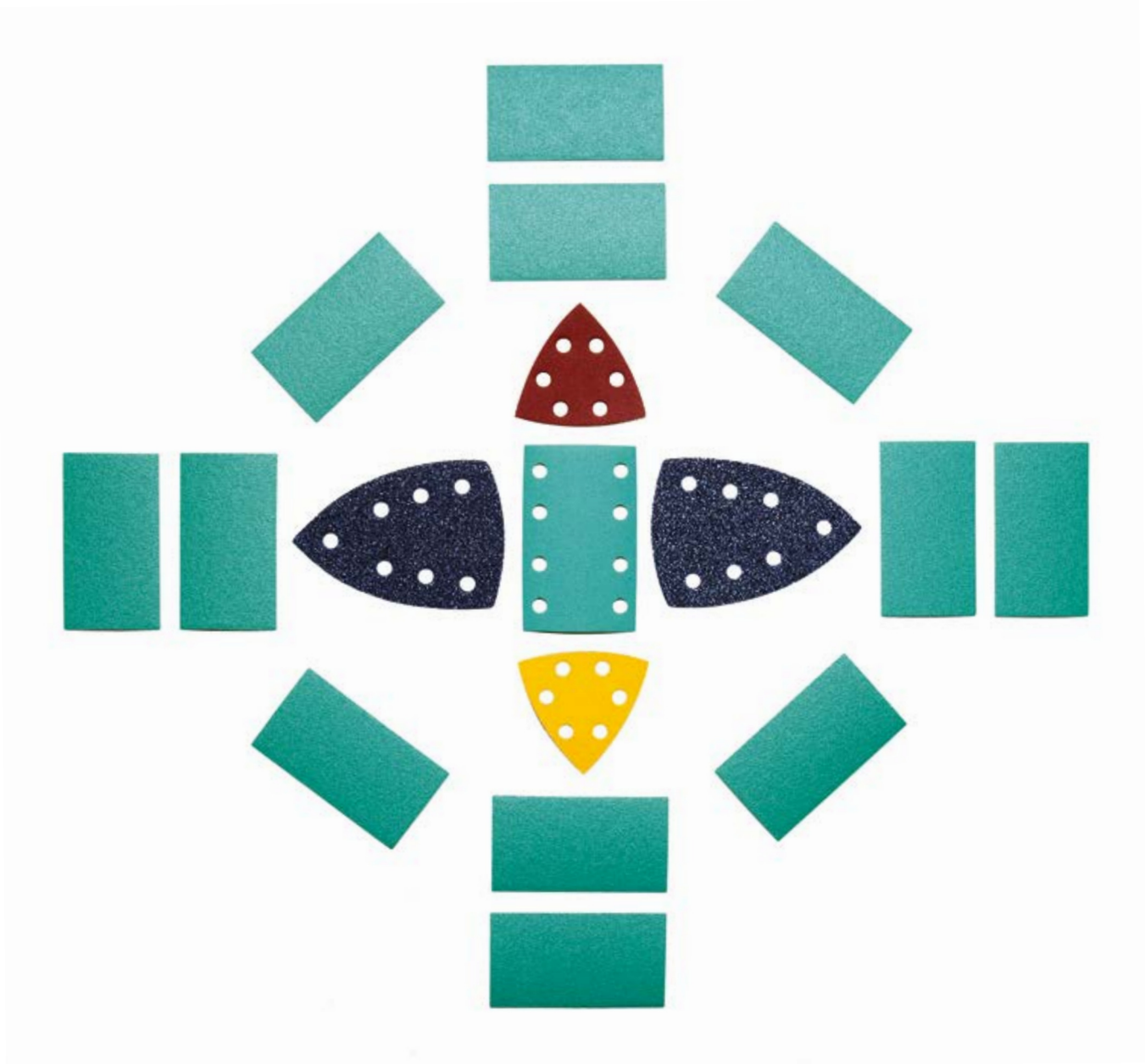
AVAILABLE GRITS

•	AC	•	AVF	•	SF
•	AM		SC	•	SVF
•	AF	•	SM		SUF



115X10	AC	1
	AM	1
	AF	1
	AVF	1
	SVF	1
	SM	1
	SF	1





SHEETS AND TRIANGLES

NORMAL PAPER SHEETS - VELSYSTEM PAPER SHEETS - LONBRAD VELSYSTEM FILM SHEETS
BRITEX ROLLS (NON-WOVEN ABRASIVES) - VELSYSTEM TRIANGLES (DELTA)

GENERAL INFORMATION - NORMAL PAPER SHEETS



> Paper, cloth or non-woven Britex sheets are used by hand or on orbital sanders with fastening clips. Film-backing sheets only on orbital sanders.

TECHNICAL TIPS

> Only change up to a maximum of two grain sizes between one phase and the next.

example of an ideal sequence		
40	80	150
50	100	180
60	120	220

> Paper used by hand: fold the paper 2-3 times over itself or wrap it around a rubber or wooden pad to avoid heat transfer.

WOOD		PAINT			METAL			PAINTING/DECORATING	AUTOMOTIVE	PLASTIC/COMPOSITE	GLASS/CERAMIC/STONE	LEATHER/FABRICS	PRODUCT	BACKING	BONDING	GRAIN	COATING	FEATURES
HARD	SOFT	PARTICLE & MDF BOARD	PUR-NITRE	PES	ACR	CARBON STEEL/STAINLESS STEEL	BRASS/ NON FERROUS											
			◆						◆				LA - 200	A Lx	G/G	S/C	○	stearated
			◆	◆	◆				◆	◆			200 R	A Lx	R/R	A/O	○	stearated
			◆						◆				HA	B-C	R/R	S/C-A/O	○	stearated
									◆				C824	C	G/G	A/O	○	-
									◆				OCE	C	R/G	A/O	○	-
◆	◆	◆		◆		◆			◆	◆	◆		W611	C WP	R/R	A/O	●	-
									◆	◆	◆		WBB	C WP	R/R	A/O	●	-
						◆			◆		◆		WS	C WP	R/R	S/C	●	-
									◆	◆	◆	◆	TELA J	J	R/R	A/O	●	-

REGULAR PRODUCT AVAILABLE FROM STOCK

LA	230X280	grits 80 up to 400 included
C824	230X280	grits 40 up to 320 included
OCE	230X280	grits 40 up to 240 included
WBB	230X280	grits 60 up to 1200 included

LA - 200



A Latex paper - Glue/Glue - Silicon Carbide and Aluminium Oxide - Semi-open coat - Stearate

AVAILABLE GRITS		
16	• 120	• 400
24	• 150	500
36	• 180	600
40	• 220	800
50	• 240	1000
60	• 280	1200
• 80	• 320	1500
• 100	• 360	2000



↑ a ↓ ← b →			SUP
	P100	100X3	
	P120	100X3	
	P150-P400	100X5	

200 R



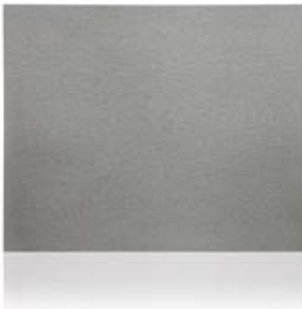
A Latex paper - Resin/Glue - Aluminium Oxide - Semi-open coat - Stearate

AVAILABLE GRITS		
16	120	• 400
24	150	500
36	• 180	600
40	• 220	800
50	• 240	1000
60	• 280	1200
80	• 320	1500
100	• 360	2000



↑ a ↓ ← b →			SUP

HA



B-C Paper - Resin/Resin - Silicon Carbide and Aluminium Oxide - Semi-open coat - Stearate

AVAILABLE GRITS		
16	• 120	• 400
24	• 150	500
36	• 180	600
40	• 220	800
50	• 240	1000
60	• 280	1200
• 80	• 320	1500
• 100	• 360	2000



↑ a ↓ ← b →			SUP
	P100	100X3	
	P120	100X3	
	P150-P400	100X5	

C824



C Paper - Glue/Glue - Aluminium Oxide - Semi-open coat

AVAILABLE GRITS

16	• 120	400
24	• 150	500
36	• 180	600
• 40	• 220	800
• 50	• 240	1000
• 60	• 280	1200
• 80	• 320	1500
• 100	360	2000



230X280	P40	50X6
	P50	50X6
	P60	50X6
	P80	50X6
	P100-P120	100X5
	P150-P320	100X3

OCE



C Paper - Resin/Glue - Aluminium Oxide - Semi-open coat

AVAILABLE GRITS

16	• 120	400
24	• 150	500
36	• 180	600
• 40	• 220	800
• 50	• 240	1000
• 60	280	1200
• 80	320	1500
• 100	360	2000



115X280	P40	50X12
	P60	50X12
	P80	50X12
	P100-P240	100X10
230X280	P40	50X6
	P50	50X6
	P60	50X6
	P80	50X6
	P100-P120	100X5
	P150-P240	100X3

W611



C-D Water resistant paper - Resin/Resin - Aluminium Oxide - Close coat

AVAILABLE GRITS		
16	• 120	• 400
24	• 150	• 500
36	• 180	• 600
• 40	• 220	• 800
50	• 240	• 1000
• 60	• 280	• 1200
• 80	• 320	1500
• 100	• 360	2000



 230X280		
	P40	50X6
	P60	100X3
	P80	100X3
	P100	100X3
	P120	100X3
	P150	100X5
	P180-P220	100X3
	P240-P600	100X5
	P800-P1200	100X3

WBB



C Waterproof paper - Resin/Resin - Aluminium Oxide - Close coat

AVAILABLE GRITS		
16	• 120	• 400
24	• 150	• 500
36	• 180	• 600
40	• 220	• 800
50	• 240	• 1000
• 60	• 280	• 1200
• 80	• 320	1500
• 100	• 360	2000



 230X280		
	P60	100X3
	P80	100X3
	P100	100X3
	P120-P150	100X3
	P180-P220	100X3
	P240-P600	100X5
	P800-P1200	100X3

WS



C Waterproof paper - Resin/Resin - Silicon Carbide - Close coat

AVAILABLE GRITS

16	• 120	• 400
24	• 150	• 500
36	• 180	• 600
40	• 220	• 800
50	• 240	• 1000
• 60	• 280	• 1200
• 80	• 320	• 1500
• 100	• 360	• 2000



		
230X280	P60	100X3
	P80	100X3
	P100	100X3
	P120	100X3
	P150	100X3
	P180-P220	100X3
	P240-P600	100X5
	P800-P1200	100X3
	P1500	100X3
	P2000	100X3

TELA J



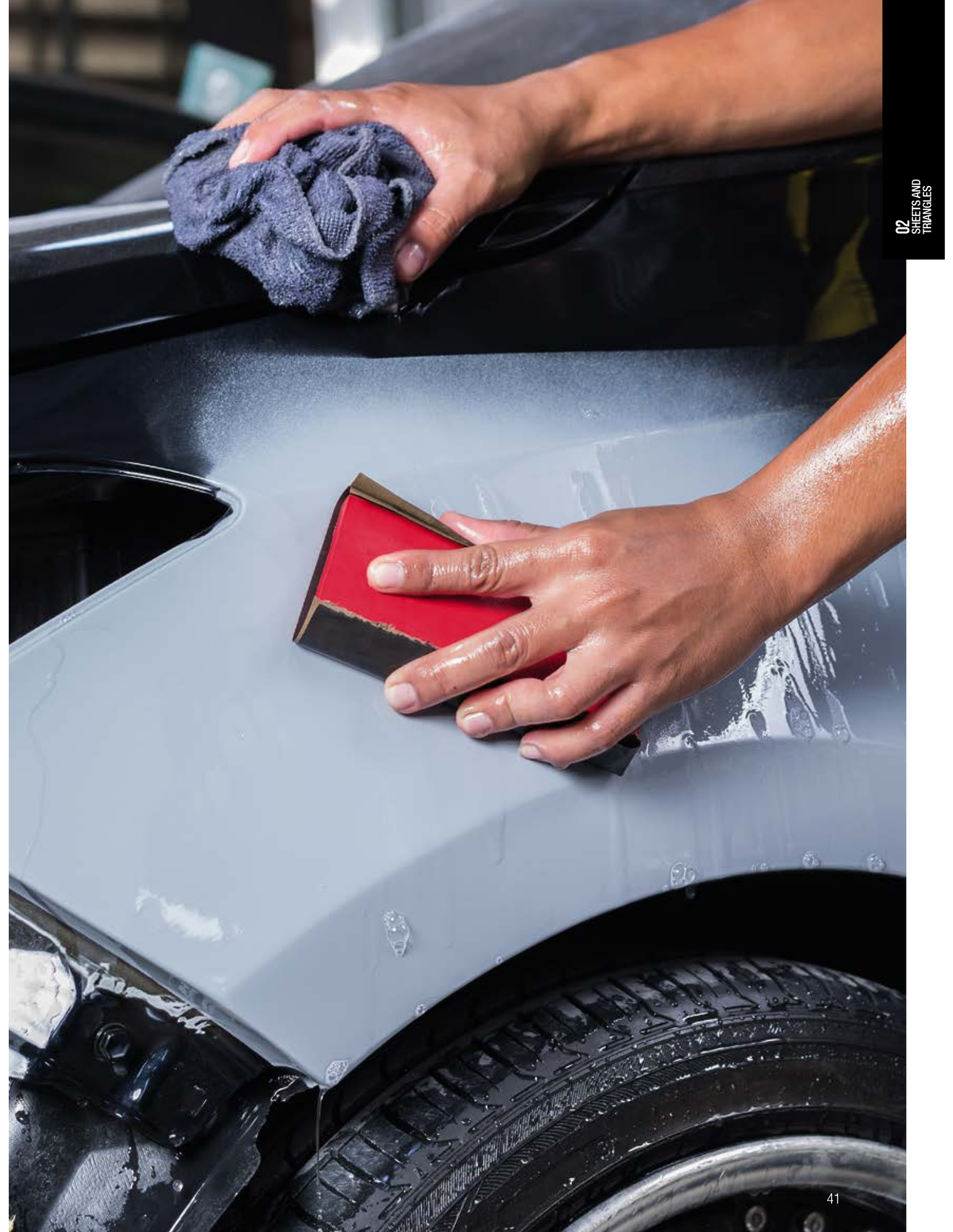
JF Cotton - Resin/Resin - Aluminium Oxide - Close coat

AVAILABLE GRITS

16	• 120	400
24	• 150	500
36	• 180	600
• 40	• 220	800
50	• 240	1000
• 60	• 280	1200
• 80	• 320	1500
• 100	360	2000



		
230X280	P40	100
	P60	100
	P80	100
	P100-P320	100



GENERAL INFORMATION - VELSYSTEM PAPER SHEETS



> In the Velsystem version, used with the specific Velcro backing pad, they are a practical and fast alternative given their quick and easy replacement. The perforated version, used with sanders with good dust suction, permit longer lifetime and a better finish.

TECHNICAL TIPS

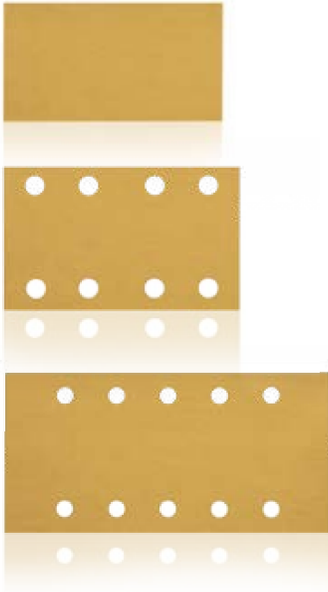
> Only change up to a maximum of two grain sizes between one phase and the next.

example of an ideal sequence		
40	80	150
50	100	180
60	120	220

> Velsystem sheets: check backing pad Velcro conditions often and replace when damaged, crushed or in the event of poor sheet adherence.

HARD	WOOD		PAINT				METAL			PAINTING/DECORATING	AUTOMOTIVE	PLASTIC/COMPOSITE	GLASS/CERAMIC/STONE	LEATHER/FABRICS	PRODUCT	BACKING	BONDING	GRAIN	COATING	FEATURES
	SOFT	PARTICLE & MDF BOARD	PUR-NITRE	PES	ACR	CARBON STEEL/STAINLESS STEEL	BRASS/IRON FERROUS	ALUMINIUM	TITANIUM/LIGHT ALLOYS											
			◆	◆	◆					◆	◆				C832 S Velsystem	C-Lx+Velcro	R/R	A/O	○	steartated
◆			◆	◆	◆					◆					MESH	PE Grid	R/R	A/O	○	steartated

C832 S Velsystem



C Latex paper + Velcro - Resin/Resin - Aluminium Oxide - Semi-open coat - Stearate

AVAILABLE GRITS		
16	• 120	• 400
24	• 150	• 500
36	• 180	• 600
• 40	• 220	• 800
50	• 240	• 1000
• 60	• 280	1200
• 80	• 320	1500
• 100	• 360	2000



		
70X125	P80	100X5
	P100	100X5
	P120	100X5
	P150	100X5
	P180-P800	100X5
	P1000	100X5
70X420	P40	50X10
	P60	50X10
	P80	100X5
	P100	100X5
	P120	100X5
	P150	100X5
	P180-P800	50X10
81X153	P40	50X10
	P60	100X5
	P80	100X5
	P100	100X5
	P120	100X5
	P150	100X5
	P180-P800	50X10
115X230	P40	50X10
	P60	50X10
	P80	100X5
	P100	100X5
	P120	100X5
	P150	100X5
	P180-P800	100X5

MESH

PE Grid - Resin/Resin - Aluminium Oxide - Open coat - Stearate



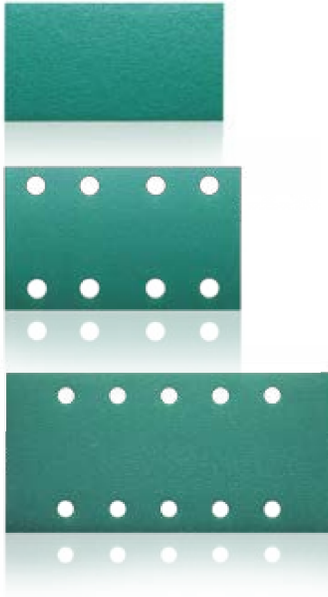
AVAILABLE GRITS		
16	• 120	• 400
24	• 150	• 500
36	• 180	• 600
• 40	• 220	• 800
50	• 240	• 1000
• 60	• 280	• 1200
• 80	• 320	1500
• 100	• 360	2000



		
70X125	P40	50X5
	P60	50X5
	P80	50X5
	P100-P800	50X5
	P1200	50X5
81X133	P40	50X5
	P60	50X5
	P80	50X5
	P100-P800	50X5
	P1200	50X5



LONBRADE Velsystem



Film backing - Resin/Resin - Aluminium Oxide - Close coat - Stearate

AVAILABLE GRITS		
16	• 120	• 400
24	• 150	• 500
36	• 180	• 600
• 40	• 220	• 800
50	• 240	• 1000
• 60	• 280	• 1200
• 80	• 320	• 1500
• 100	• 360	• 2000



		
70x125	P40	50X4
	P60	50X4
	P80	50X4
	P100-P800	100X4
	P1000-P2000	100X4
70x420	P40	50X4
	P60	50X4
	P80	50X4
	P100-P800	100X4
81x133	P40	50X4
	P60	50X4
	P80	50X4
	P100-P800	100X4
	P1000-P2000	100X4
92x180	P80	50X4
	P100-P800	100X4
	P1000-P2000	100X4
115X230	P40	50X4
	P60	50X4
	P80	50X4
	P100-P800	100X4

02
SHEETS AND
TRIANGLES

GENERAL INFORMATION - BRITEX SHEETS

> Britex sheets are used on both flat and shaped surfaces given the high flexibility and adaptability of non-woven material. They are used on metal to restore the roughness, on wood, paint or any other soft surface due to its high clogging resistance.

TECHNICAL TIPS

> Britex: use with light work pressure and avoid working on sharp edges.

HARD	WOOD		PAINT			METAL			PAINTING/DECORATING	AUTOMOTIVE	PLASTIC/COMPOSITE	GLASS/CERAMIC/STONE	LEATHER/FABRICS	PRODUCT	BACKING	BONDING	GRAIN	COATING	FEATURES
	SOFT	PARTICLE & MDF BOARD	PUR-NITRE	PES	ACR	CARBON STEEL/STAINLESS STEEL	BRASS/NON FERROUS	ALUMINIUM											
◆	◆	◆	◆	◆	◆				◆	◆	◆			BRITEX CF MANUAL	Non-woven	R	Variable	-	-
◆	◆	◆	◆	◆	◆	◆	◆	◆		◆	◆	◆		BRITEX CF NORMAL	Non-woven	R	Variable	-	-

CF NORMAL



Non-woven - Resin - Abrasive according to grit size

AVAILABLE GRITS

AC	•	AVF	SF
•	AM	SC	•
•	AF	SM	•
			SUF



120X280	AM	10X6
	AF	10X6
	AVF	10X6
	SUF	10X6
	SVF	10X6

GENERAL INFORMATION - VELSYSTEM TRIANGLES (DELTA)

> Available in the most popular sizes, perforated and non, for use on roto-orbital triangle sanders with Velcro backing pad. Triangles reach even hard to reach areas such as corners or edges.

TECHNICAL TIPS

> Only change up to a maximum of two grain sizes between one phase and the next.

example of an ideal sequence		
40	80	150
50	100	180
60	120	220

> Velsystem sheets: check backing pad Velcro conditions often and replace when damaged, crushed or in the event of poor sheet adherence.



HARD	WOOD		PAINT				METAL			PAINTING/DECORATING	AUTOMOTIVE	PLASTIC/COMPOSITE	GLASS/CERAMIC/STONE	LEATHER/FABRICS	PRODUCT	BACKING	BONDING	GRAIN	COATING	FEATURES
	SOFT	PARTICLE & MDF BOARD	PUR-NITRE	PES	ACR	CARBON STEEL/STAINLESS STEEL	BRASS/IRON FERROUS	ALUMINIUM	TITANIUM/LIGHT ALLOYS											
			◆	◆	◆					◆	◆				C832 S Velsystem	C-Lx	R/R	A/O	○	stearated
										◆					C824 Velsystem	C	G/G	A/O	○	-
◆	◆									◆					RRB Velsystem	E	R/R	A/O	●	-

C832 S Velsystem



C Latex paper - Resin/Resin - Aluminium Oxide - Semi-open coat - Stearate

AVAILABLE GRITS		
16	• 120	• 400
24	• 150	• 500
36	• 180	• 600
40	• 220	• 800
50	• 240	1000
• 60	• 280	1200
• 80	• 320	1500
• 100	• 360	2000



93X93X93	P60	50X10
	P80	50X10
	P100	100X5
	P120	100X5
	P150	100X5
	P180-P800	100X5
105X150X150	P60	50X10
	P80	50X10
	P100	100X5
	P120	100X5
	P150	100X5
	P180-P800	100X5

C824 Velsystem



C Paper - Glue/Glue - Aluminium Oxide - Semi-open coat

AVAILABLE GRITS		
16	• 120	400
24	• 150	500
36	• 180	600
• 40	• 220	800
• 50	• 240	1000
• 60	• 280	1200
• 80	• 320	1500
• 100	• 360	2000



93X93X93	P40	50X10
	P50	50X10
	P60	50X10
	P80	50X10
	P100-P240	100X5
105X150X150	P40	50X10
	P50	50X10
	P60	50X10
	P80	50X10
	P100-P240	100X5

RRB Velsystem

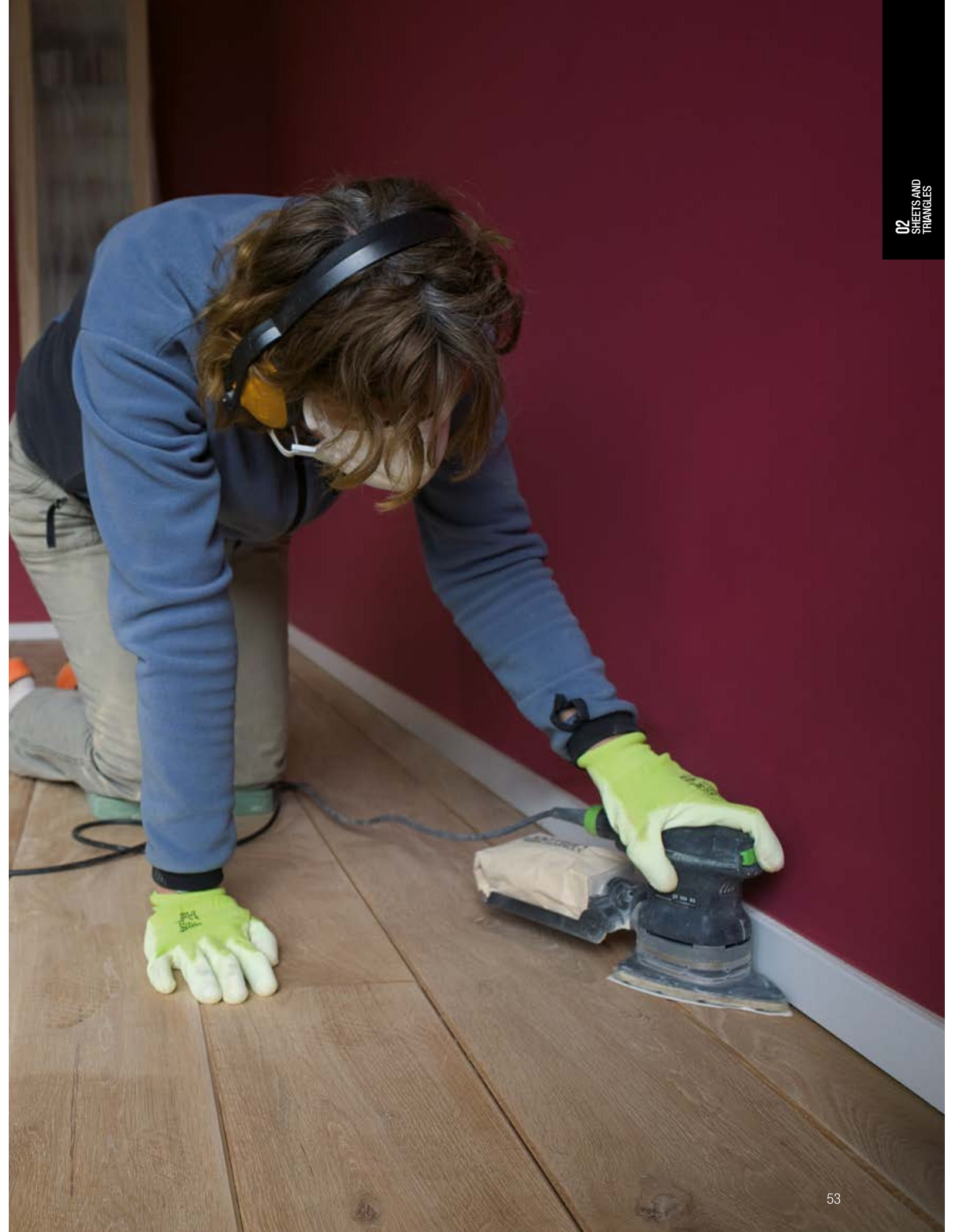


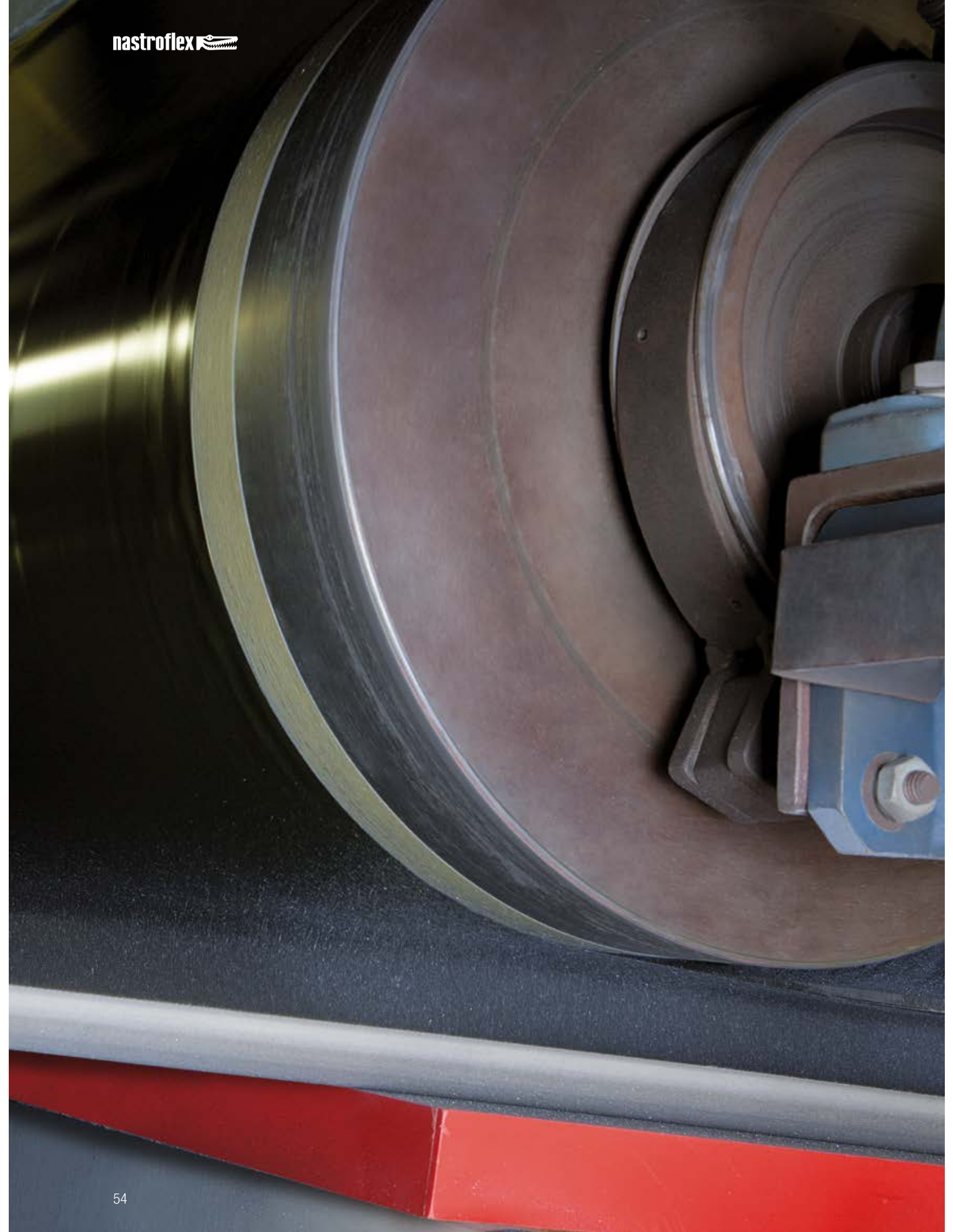
E Paper - Resin/Glue - Aluminium Oxide - Close coat

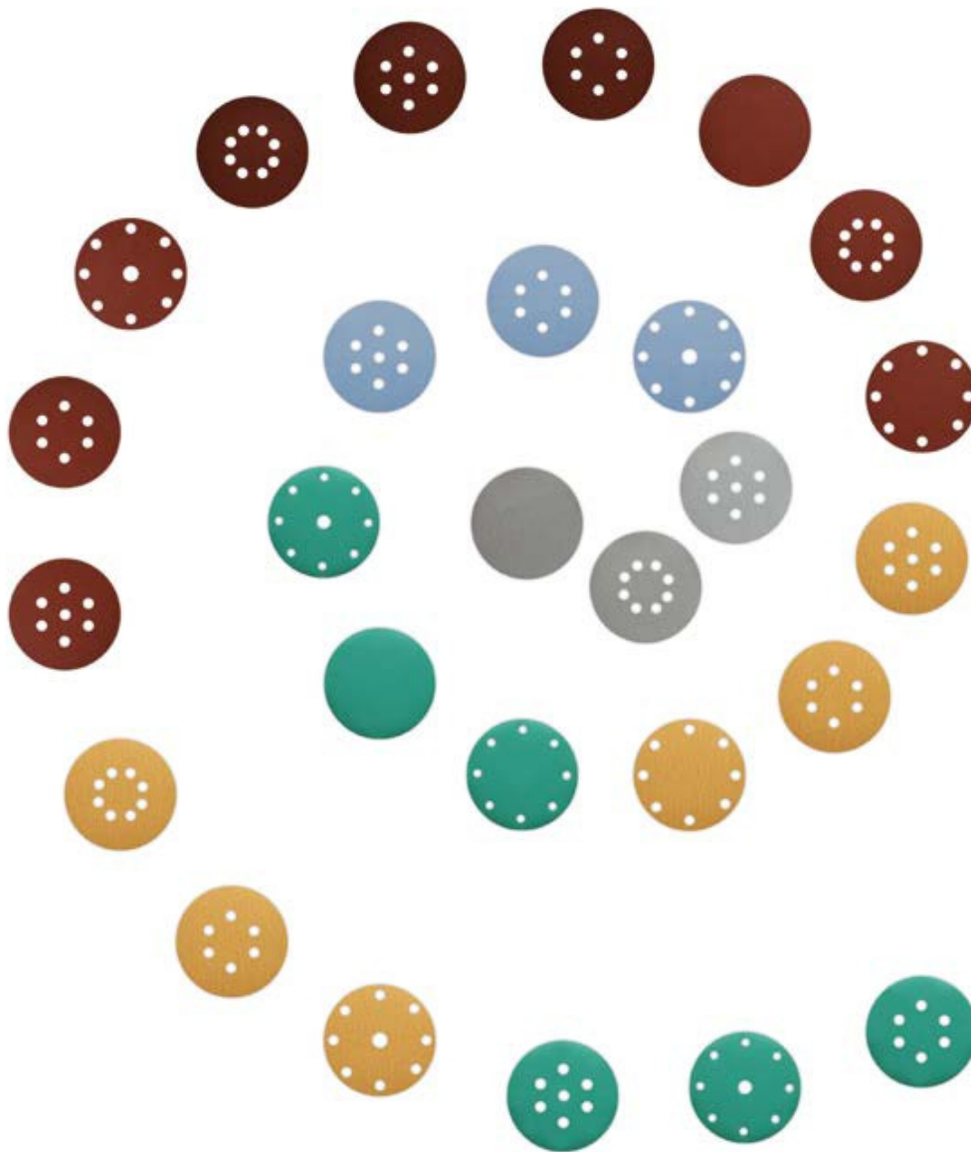
AVAILABLE GRITS		
16	• 120	400
24	• 150	500
36	• 180	600
• 40	220	800
• 50	240	1000
• 60	280	1200
• 80	320	1500
• 100	360	2000



		
93X93X93	P40	50X10
	P60	50X10
	P80	50X10
	P100-P180	100X5
105X150X150	P40	50X10
	P60	50X10
	P80	50X10
	P100-P180	100X5







DISCS

GENERAL INFORMATION - VELSYSTEM PAPER DISCS



> Velsystem paper or film discs, used with the Velcro backing pad, are used on specific roto-orbital sanders. The perforated version, used with sanders with good dust suction, permit more durable use and a better finish.

TECHNICAL TIPS

> Only change up to a maximum of two grain sizes between one phase and the next.

example of an ideal sequence		
40	80	150
50	100	180
60	120	220

> Velsystem discs: check backing pad Velcro conditions often and replace when damaged, crushed or in the event of poor disc adherence.

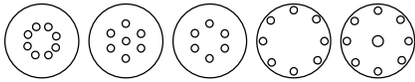
> Use a backing pad with density and thickness suited to the purpose. For medium-high stock removal, prefer hard; for finishing, better one with high thickness and medium hardness foam (film sheets) or soft hardness foam (paper sheets).

WOOD		PAINT			METAL			PAINTING/DECORATING	AUTOMOTIVE	PLASTIC/COMPOSITE	GLASS/CERAMIC/STONE	LEATHER/FABRICS	PRODUCT	BACKING	BONDING	GRAIN	COATING	FEATURES
HARD	SOFT	PARTICLE & MDF BOARD	PUR-NITRE	PES	ACR	CARBON STEEL/STAINLESS STEEL	BRASS/NON FERROUS											
		◆						◆					HA Velsystem	B-C+Velcro	R/R	S/C-A/O	○	stearated
								◆					C824 Velsystem	C+Velcro	G/G	A/O	○	-
	◆	◆	◆	◆						◆	◆		MESH	PE Grid	R/R	A/O	○	stearated
			◆	◆	◆					◆	◆		C832 S Velsystem	C-Lx+Velcro	R/R	A/O	○	stearated
			◆						◆	◆			TOP BLUE Velsystem	C-Lx+Velcro	R/R	A/O	○	stearated
◆													RRB Velsystem	E+Velcro	R/G	A/O	●	-
◆	◆	◆	◆	◆	◆					◆	◆		LONBRADE Velsystem	Film	R/R	A/O	●	stearated

REGULAR PRODUCT AVAILABLE FROM STOCK

C832 S	Ø 150 mm	grits 80 up to 800 included
C832 S 6 holes	Ø 150 mm	grits 40 up to 500 included
C832 S 9 holes	Ø 150 mm	grits 40 up to 500 included
RRB	Ø 150 mm	grits 40 up to 150 included

HA Velsystem



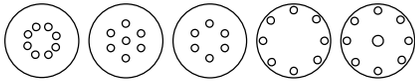
B-C Paper - Resin/Resin - Silicon Carbide and Aluminium Oxide - Semi-open coat - Stearate

AVAILABLE GRITS		
16	• 120	• 400
24	• 150	500
36	• 180	600
40	• 220	800
50	• 240	1000
60	• 280	1200
• 80	• 320	1500
• 100	• 360	2000



		
150	P80	50X5
	P100	100X5
	P120-P400	100X5

C824 Velsystem



C Paper - Glue/Glue - Aluminium Oxide - Open coat

AVAILABLE GRITS		
16	• 120	400
24	• 150	500
36	• 180	600
• 40	• 220	800
• 50	• 240	1000
• 60	• 280	1200
• 80	• 320	1500
• 100	360	2000



		
125	P40	50X5
	P60	50X5
	P80	50X5
	P100-P320	100X5
150	P40	50X5
	P50	50X5
	P60	50X5
	P80	50X5
	P100-P320	100X5

MESH



PE Grid - Resin/Resin - Aluminium Oxide - Open coat - Stearate

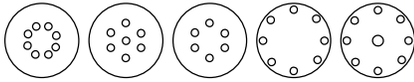
AVAILABLE GRITS		
16	• 120	• 400
24	• 150	• 500
36	• 180	• 600
• 40	• 220	• 800
50	• 240	1000
• 60	• 280	• 1200
• 80	• 320	1500
• 100	• 360	2000



		 X  SUP
150	P40	50X5
	P60	50X5
	P80	50X5
	P100-P800	50X5
	P1200	50X5
225	P40	50X5
	P60	50X5
	P80	50X5
	P100-P800	50X5
	P1200	50X5

C832 S Velsystem

C Latex paper - Resin/Resin - Aluminium Oxide - Semi-open coat - Stearate

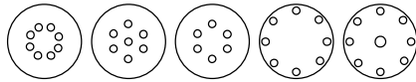


AVAILABLE GRITS		
16	• 120	• 400
24	• 150	• 500
36	• 180	• 600
• 40	• 220	• 800
50	• 240	1000
• 60	• 280	1200
• 80	• 320	1500
• 100	• 360	2000



		 SUP
115	P40	50X5
	P60	50X5
	P80	50X5
	P100	100X5
	P120	100X5
	P150	100X5
	P180-P800	100X5
125	P40	50X5
	P60	50X5
	P80	50X5
	P100	100X5
	P120	100X5
	P150	100X5
	P180-P800	100X5
150	P40	50X5
	P60	50X5
	P80	50X5
	P100	100X5
	P120	100X5
	P150	100X5
	P180-P800	100X5
200	P40	50X5
	P60	50X5
	P80	50X5
	P100	100X5
	P120	100X5
	P150	100X5
	P180-P800	100X5

TOP BLUE Velsystem



C Latex paper - Resin/Resin - Aluminium Oxide - Semi-open coat - Stearate

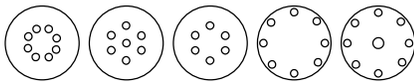
AVAILABLE GRITS

16	• 120	• 400
24	• 150	• 500
36	• 180	• 600
• 40	• 220	• 800
50	• 240	1000
• 60	• 280	1200
• 80	• 320	1500
• 100	• 360	2000



 ← Ø →		 X  SUP
125	P40	50X5
	P60	50X5
	P80	50X5
	P100	100X5
	P120	100X5
	P150	100X5
	P180-P800	100X5
150	P40	50X5
	P60	50X5
	P80	50X5
	P100	100X5
	P120	100X5
	P150	100X5
	P180-P800	100X5

RRB Velsystem



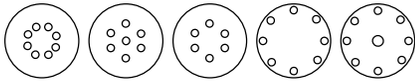
E Paper - Resin/Glue - Aluminium Oxide - Close coat

AVAILABLE GRITS		
16	• 120	400
24	• 150	500
36	• 180	600
• 40	220	800
50	240	1000
• 60	280	1200
• 80	320	1500
• 100	360	2000



		
125	P40	50X5
	P60	50X5
	P80	50X5
	P100-P180	100X5
150	P40	50X5
	P60	50X5
	P80	50X5
	P100-P180	100X5
200	P40	50X5
	P60	50X5
	P80	50X5
	P100-P180	100X5

LONBRADE Velsystem



Film backing - Resin/Resin - Aluminium Oxide - Semi-close coat - Stearate

AVAILABLE GRITS		
16	• 120	• 400
24	• 150	• 500
36	• 180	• 600
• 40	• 220	• 800
50	• 240	• 1000
• 60	• 280	• 1200
• 80	• 320	• 1500
• 100	360	• 2000



		
75	P60	50x5
	P80	50x5
	P100-P800	100x5
	P1000-P2000	100x5
115	P40	50x5
	P60	50x5
	P80	50x5
	P100-P800	100x5
125	P40	50x5
	P60	50x5
	P80	50x5
	P100-P800	100x5
150	P40	50x5
	P60	50x5
	P80	50x5
	P100-P800	100x5
200	P40	50x5
	P60	50x5
	P80	50x5
	P100-P800	100x5
	P1000-P2000	100x5

GENERAL INFORMATION - SUNFOAM S33SF DISCS



> Sunfoam discs are made up of a soft foam backing laminated with Velsystem, with a layer of structured abrasive. Used with a Velcro backing pad equipped with dust suction, they can sand any non planar surface. The special structured abrasive slows clogging and increases the finish.

TYPICAL APPLICATIONS

- > Printer and paint and clear coat finish.
- > Polyester, acrylic and gel coat paint sanding.

TECHNICAL TIPS

- > Only change up to a maximum of two grain sizes between one phase and the next. Check backing pad Velcro conditions often and replace when damaged, crushed or in the event of poor disc adherence.

GENERAL INFORMATION - SUNFINE DISC MD135T DISCS



> Sunfine discs are made up of a self-adhesive film backing, with a micro-grain layer of structured abrasive that increases clogging resistance and improves the finish.

TYPICAL APPLICATIONS

- > Removal of “blemishes” after auto body work polishing.
- > Plastic, resin and composite material finish.

TECHNICAL TIPS

- > The special top stearate reduces the scratches, improves the performance and avoids the use of water for a cleaner process.

HARD	WOOD		PAINT			METAL			PAINTING/DECORATING	AUTOMOTIVE	PLASTIC/COMPOSITE	GLASS/CERAMIC/STONE	LEATHER/FABRICS	PRODUCT	BACKING	BONDING	GRAIN	COATING	FEATURES
	SOFT	PARTICLE & MDF BOARD	PUR-NITRE	PES	ACR	CARBON STEEL/STAINLESS STEEL	BRASS/NON FERROUS	ALUMINIUM											
			◆	◆	◆					◆	◆			SUNFOAM S33SF	Foam	R	A/O	-	structured
			◆	◆	◆	◆	◆			◆	◆	◆		SUNFINE DISC MD135T	Psa Film	R	A/O	-	structured + stearated

SUNFOAM S33SF



Foam Velsystem - Aluminium Oxide - Structured

AVAILABLE GRITS		
16	150	• 600
24	180	• 800
36	220	• 1000
40	• 240	• 1200
50	280	• 1500
60	320	• 2000
80	360	• 2500
100	400	• 3000
120	• 500	• 5000



		
75	P800	25
	P1000	25
	P1500	25
	P2000	25
	P2500	25
	P3000	25
150	P240	25
	P500	25
	P600	25
	P800	25
	P1000	25
	P1200	25
	P1500	25
	P2000	25
	P2500	25
	P3000	25
P5000	25	

SUNFINE DISC MD135T



PSA film - Aluminium Oxide - Structured - Stearate

AVAILABLE GRITS		
16	150	600
24	180	800
36	220	1000
40	240	1200
50	280	1500
60	320	2000
80	360	• 2500
100	400	• 3000
120	500	5000



		
32	P2500	500
	P3000	500

GENERAL INFORMATION - BRITEX DISCS

> Britex discs are used on both flat and shaped surfaces. They are used on metal to even welded surfaces or reduce roughness left by fibre discs. On paint and any other soft surface due to high clogging resistance.

TECHNICAL TIPS

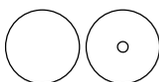
> Britex: use with light work pressure and avoid working on sharp corners.



WOOD		PAINT			METAL			PAINTING/DECORATING	AUTOMOTIVE	PLASTIC/COMPOSITE	GLASS/CERAMIC/STONE	LEATHER/FABRICS	PRODUCT	BACKING	BONDING	GRAIN	COATING	FEATURES
HARD	SOFT	PARTICLE & MDF BOARD	PUR-NITRE	PES	ACR	CARBON STEEL/STAINLESS STEEL	BRASS/NON FERROUS											
													BRITEX CF HEAVY	Non-woven	R	Variable	-	-

CF HEAVY

Non-woven - Resin - Abrasive according to grit size

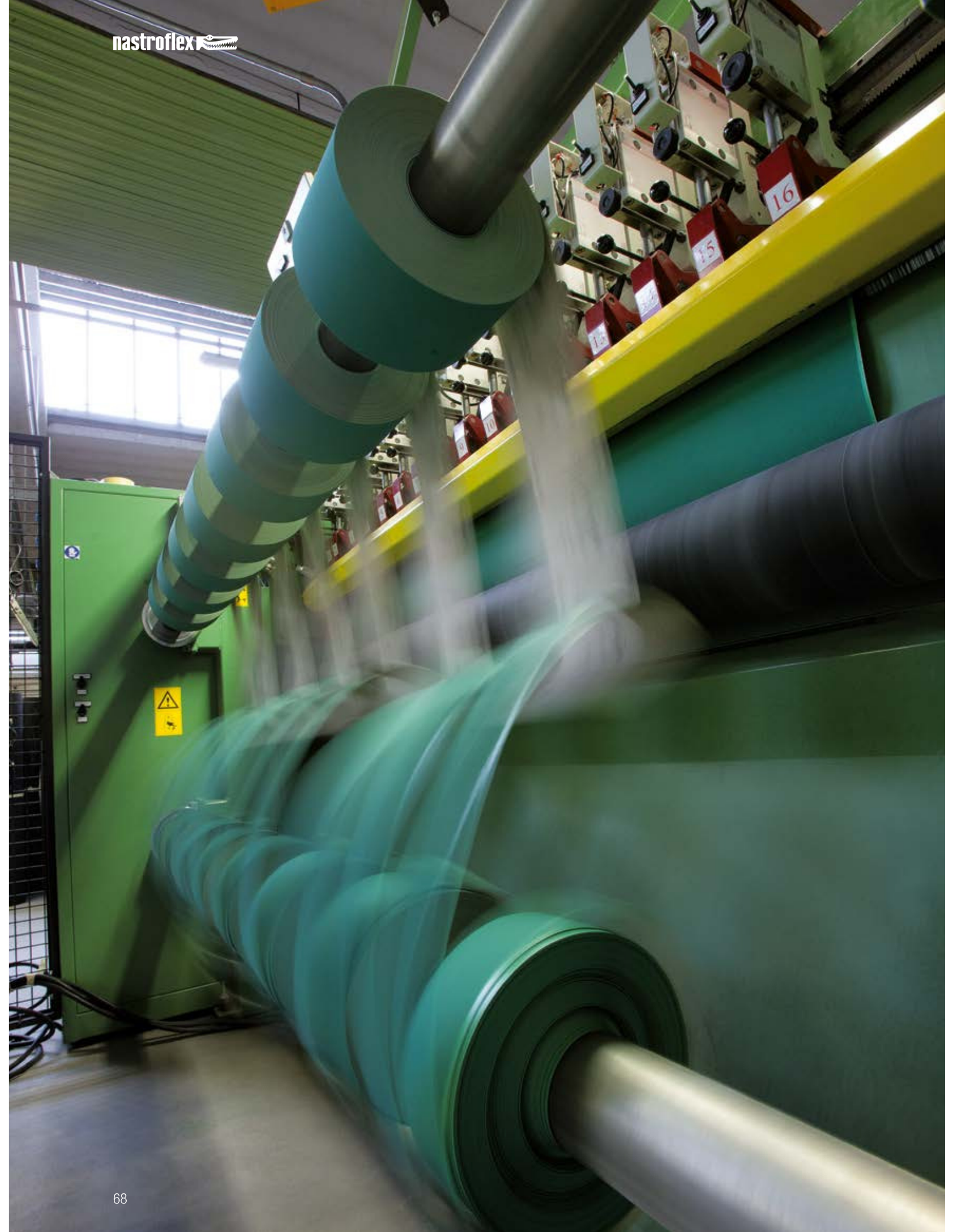


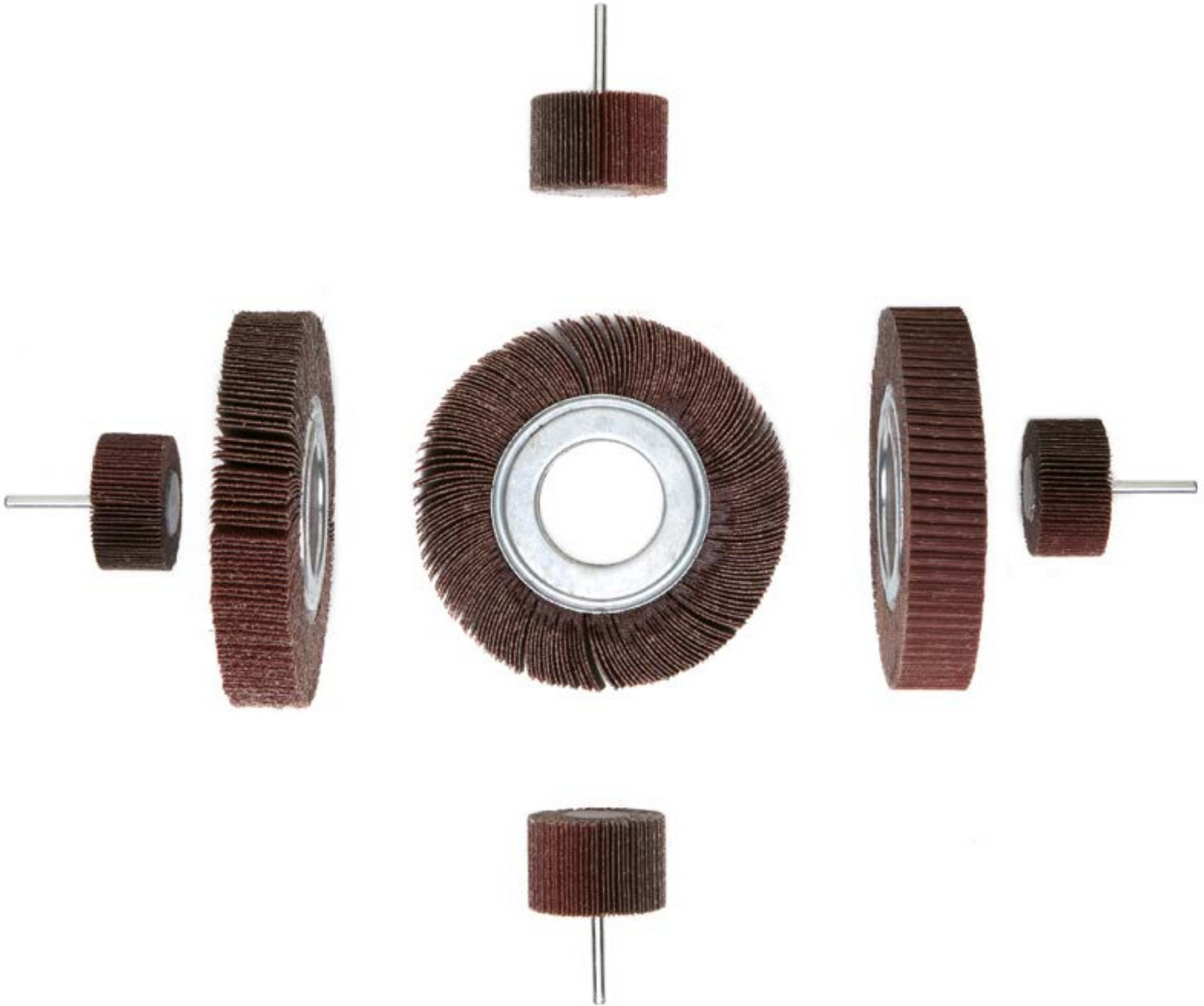
AVAILABLE GRITS		
AC	• AVF	SF
AM	SC	SVF
• AF	SM	SUF



		
150	AVF	25
200-F20	AF	25







CLOTH FLAP WHEELS

FLAP WHEELS WITH FLANGE - FLAP WHEELS WITH SPINDLE